

IN THE SPECIFICATION

Please replace the paragraph which appears from page 3, line 31 to page 4 line 3 with the following amended paragraph:

The mobile communication apparatus has additional operation modes and further comprises sub-operating means for operating the additional operation modes, the sub-operating means being provided on one surface opposite to other surface on which the operating means is provided. The setting means is operative to set a telephone mode when the display means accommodated in one of the housings and the operating means accommodated in the other of the housings are in non-twisted relationship with each other. The setting means is operative to set an additional operation mode when the display means accommodated in one of the housings and the sub-operating means accommodated in the other of the housings are in non-twisted relationship with each other.

Please replace the paragraph which appears from page 10, line 36 to page 11 line 3 with the following amended paragraph:

The microphone unit **8** is operative to ~~convert~~ convert an inputted voice to a voice signal to be transmitted to a far-end speaker's communication apparatus through the system control unit **21**, while the speaker unit **7** is operative to output a sound represented by an inputted voice signal, or a ringtone through the system control unit **21**.

Please replace the paragraph which appears at page 12, lines 2-7 with the following amended paragraph:

Each of the microphone unit **8**, the system control unit **21**, the memory unit **35**, and other electronic devices of the cellular phone **1** is provided in any one of the first and second housings **2** and **3**. Each of the rotation shaft **2a** and the groove portion (retaining unit) **3a** is provided with signal lines to ensure that the electronic devices of one of the first and second housings **2** and **3** ~~are perform~~ performing communication with the electronic devices of the other of the first and second housings **2** and **3** through the signal lines.

Please replace the paragraph which appears at page 29, lines 10-12 with the following amended paragraph:

From the above detail description, it will be understood that the cellular phone **51** according to the third fifth embodiment of the present invention can easily switch between the camera mode and the audio mode with an enhanced operability.

Please replace the paragraph which appears at page 31, lines 2-4 with the following amended paragraph:

From the above detail description, it will be understood that the cellular phone **51** according to the fifth fourth embodiment of the present invention can easily switch between the telephone mode and the audio radio mode with an enhanced operability.

Please replace the paragraph which appears at page 29, lines 27-33 with the following amended paragraph:

The television function of the cellular phone **51** according to the fifth embodiment of the present invention will be described hereinafter with reference to FIG. [[31]] 34. The judgment is firstly made (in the step **S161**) on whether or not the liquid crystal screen **5** and the operating unit **6** are in inverted relationship with each other. When the liquid crystal screen **5** and the operating unit **6** are in non-twisted relationship with each other, the cellular phone **51** assumes a telephone mode, without assuming the television mode, to allow a user to receive a phone call, or to make a phone call (in the step **S162**).

Please replace the paragraph which appears at page 34, lines 27-29 with the following amended paragraph:

From the above detail description, it will be understood that the cellular phone **51** according to the fifth sixth embodiment of the present invention can easily switch between the telephone mode and the video mode with an enhanced operability.

Please replace the paragraph which appears at page 35, lines 1-8 with the following amended paragraph:

The cellular phone **51** has, as a predetermined additional function, a navigation function to function as a navigation apparatus. The cellular phone **51** comprises a sub-operating unit **59** for selectively issuing instructions to the system control unit **21**. As shown in FIG. 39, the sub-operating unit **59** is provided on a rear surface of the second housing **53** to have a control key **59a**, a determination key **59b**, and a plurality of function keys **59c**. When one of the function keys **59c** is operated by the user, the sub-operating unit **59** may be operative to issue an instruction to the system control unit **21** to zoom-in or zoom out the map displayed on the screen, or to indicate the traveling travelling direction.

Please replace the paragraph which appears at page 36, lines 19-21 with the following amended paragraph:

From the above detail description, it will be understood that the cellular phone **51** according to the ~~eighth~~ seventh embodiment of the present invention can easily switch between the telephone mode and the navigation mode with an enhanced operability.